Diabetes Prevention Clinical Trials

- 1. Combined drugs to prevent diabetes vs. lifestyle changes
- 2. Pharmaceuticals versus lifestyle changes
- 3. Community-based interventions to achieve behavioral changes likely to decrease weight and diabetes
- 4. Weight control: lifestyle versus bariatric surgery
- 5. Weight control during pregnancy
- 6. Lifestyle in T2D: Family-oriented intensive lifestyle intervention versus standard lifestyle intervention
- 7. Polypill strategy to prevent vascular disease

Diabetes Management Clinical Trials

- 1. Glycemic control and intensive therapy in the elderly
- 2. Preventing beta-cell deterioration in T2DM and glycemic control
- 3. Selecting optimum intervention strategies for type 2 diabetes
- 4. Glycemic control and CVD in adolescents and young adults with IGT
- 5. Glycemic control and acute MI "DIGAMI 3"
- 6. Determining Appropriate Management And Goals for Everyday Control in non-ICU diabetic inpatients (DAMAGE CONTROL study)
- 7. Non-glycemic interventions and lower extremity problems in diabetes
- 8. Behavioral intervention in type 1 and 2 diabetes and effect on qual-of-life
- 9. Development of closed loop insulin pump for type 1 diabetes
- 10. Polypill strategy to reduce vascular disease
- 11. Pharmaceuticals versus lifestyle changes
- 12. Glycemic control and secondary intervention of ACS/MI/stroke
- 13. Weight control: lifestyle vs. bariatric surgery